

## **Field Note Record**

Contract No. Station		Mile/Line:		C/S	C/S				
009359	Section 1	I-90							
Staked by	Date	Work Started Date		Work Completed Date					
Survey		8/5/2019							
8/5/2019									
Calculated by	y Date	Checked by	Date	Inspector	Date				
Scott Busby		E. Knudson		Scott Busby	9/5/19				
9/5/2019		9/10/2019							

# ITEM NO. 7 Section 1 - I-90, MP 33.44 to MP 136.43 AES. (weathered) TR. BEAM GUARDRAIL TRANSITION TYPE 2

## **Group Number 5**

8/12/2019 - I-90

- Station LE 744+58 to LE 744+79 = MP 45.498 RT EB Install **One** AES TR Beam Guardrail Transition Type 2
- includes 12.5 rail and 3 posts and blocks

#### Note:

## Measured by wheel and counted

Item Num	Material Brand Name/Model Type	Manı	ufacturer		Brand Name/Mo	Brand Name/Model Type		PL Appr/A Code			Basis of Accept		
007.02	Beam Guardrail Thrie Beam Elements and Components	Trinity Highway Products, LLC					QPL-0001	2215	/		Mfr. Cert. per Stnd. Spec. 1-06.3		
007.03.03	Other Weathering Agent	Natina					RAM-0002	2 8	/	Submit Sample per Contract Special Provisions			
007.04	Beam Guardrail Wood Post and Blocks	Superior Wood Treating					QPL-0005	2550	/	Lumber Grading Stamp or Grading Certificate and Certificate of Treatment. (If Aquatic Envir. Std. Spec. 9-09.3 (1) Applies)			
007.05	Beam Guardrail Steel Post and Blocks	Trinity Highway Products, LLC`					QPL-0002	2215	/	Mfr. Cert. per Stnd. Spec. 1-06.3			
Item Num	Item Description		Date Work Complete	Unit	Quantity	Ledger Entry No.		sted By Date	-		Checked By Enit. Date N		
0007	AES. TR. BEAM GUARDRAIL TRANSITION SECTION TYPE 2	5	9/5/2019	EAC H	1	281	EK	09/11/19				6	

### **Attachments**



Things to do 82-2.xlsx Microsoft Excel Worksheet 409 KB

DOT Form IP 422-635ER EF Revised 4/2009